

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	156	313/501.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:11
S3	1641	313/495.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:12
S4	1647	313/309.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:12
S5	1485	313/310.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:12
S6	2010	313/311.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:13
S7	1089	313/336.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:13
S8	2494	313/346R.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:13
S9	1186	313/351.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 06:14
S10	66	"field emission device" and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 09:55
S11	10	"field emission device" and monolayer and conjugat\$	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:26
S12	97	monolayer and conjugat\$ adj bond	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:45
S13	8	monolayer and conjugat\$ adj bond and "electron emitting"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:16

S14	46	monolayer and conjugat\$ and "electron emitting"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:28
S15	10	monolayer and conjugat\$ and "electron emitting" not pharmaceutical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:19
S16	51	monolayer and "electron emitting" and "field emission"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:37
S17	6	"field emission device" and conjugat\$ adj bond	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:27
S18	8	conjugat\$ adj bond and "electron emitting"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:28
S19	8	"Pyridyl azobenzene"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:35
S20	2	monolayer and "electron emitting" and "field emission" and moiety	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:38
S21	14737	monolayer and moiety	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:38
S22	65	monolayer and moiety and "electron emission"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:39
S23	28	monolayer and moiety and "electron emission" not pharmaceutical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:39
S24	764	conjugat\$ adj bond	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:53
S25	106	conjugat\$ adj bond and covalent adj bond	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:42

S26	39	conjugat\$ adj bond same covalent adj bond	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:42
S27	486	monolayer and "unsaturated bond"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:45
S28	0	monolayer and "unsaturated bond" and "electron emission"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:46
S29	0	monolayer and "unsaturated bond" and "field emission"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:46
S30	22	monolayer and "unsaturated bond" and "light emission"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 07:46
S31	40	conjugat\$ adj bond with substrate not pharmaceutical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:08
S32	4	"6124963"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:08
S33	116	"self assembly monolayer"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:06
S34	730	monolayer and SAM same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:29
S35	646	(monolayer and SAM) same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:29
S36	6	(monolayer and SAM) same substrate and "electron emission"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:29
S37	5	(monolayer and SAM) same substrate and "electron emission" not pharmaceutical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:30

S38	125	(monolayer) same substrate and "electron emission" not pharmaceutical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 08:30
S39	555	"field emission" and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 09:55
S40	555	"field emission" and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:25
S41	17	(S3 S4 S5 S6 S7 S8 S9) and "field emission device" and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:20
S42	50	(S3 S4 S5 S6 S7 S8 S9) and "field emission device" and molecule same emitter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:10
S43	0	(S3 S4 S5 S6 S7 S8 S9) and "molecular emitter"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:11
S44	11	"molecular emitter"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:11
S45	1	(S3 S4 S5 S6 S7 S8 S9) and "field emission device" and (arylene heteroarylene perylene fluorenes)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:14
S46	18	(S3 S4 S5 S6 S7 S8 S9) and "field emission device" and (arylene heteroarylene perylene fluorenes benzene)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:16
S47	4	(S3 S4 S5 S6 S7 S8 S9) and "monolayer" and (arylene heteroarylene perylene fluorenes benzene)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:17
S48	7160	"monolayer" and (arylene heteroarylene perylene fluorenes benzene)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:17
S49	55	"monolayer" and (arylene heteroarylene perylene fluorenes benzene) and "electron emitting"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:21

S50	108	(S3 S4 S5 S6 S7 S8 S9) and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:20
S51	7160	"monolayer" and (arylene heteroarylene perylene fluorenes benzene)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:21
S52	729	"monolayer" and (arylene heteroarylene perylene fluorenes benzene) not pharmaceutical and emission	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:29
S53	33	"field emission device" and Self-assembly	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:26
S54	729	"monolayer" and (arylene heteroarylene perylene fluorene benzene) not pharmaceutical and emission	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:29
S55	760	"monolayer" and (arylene heteroarylene perylene \$fluorene benzene) not pharmaceutical and emission	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:30
S56	0	"monolayer" and (arylene heteroarylene perylene \$fluorene benzene) not pharmaceutical and emission not S55	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:30
S57	31	"monolayer" and (arylene heteroarylene perylene \$fluorene benzene) not pharmaceutical and emission not S54	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:31
S58	891	"field emission" and (arylene heteroarylene perylene \$fluorene benzene)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:32
S59	98	"field emission" and (arylene heteroarylene perylene \$fluorene benzene) and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:35
S60	25	"field emission device" and (\$arylene \$heteroarylene \$perylene \$fluorene benzene) same emitter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:36
S61	13	"field emission device" and (\$arylene \$heteroarylene \$perylene \$fluorene benzene) and monolayer	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:42

S62	15	"field emission device" and (mono?layer and single?layer (molecular adj layer) mono?film single?film molecular adj film)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:47
S63	13	"field emission device" and (mono?layer and single?layer (molecular adj layer) mono?film single?film)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 10:47
S64	31	"field emission device" and (mono?layer single?layer (molecular adj layer) mono?film single?film)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 13:12
S65	1	"20040183069"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 13:05
S66	1	("6114099").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 13:12
S67	4	("6114099" "6046925" "6124963" "5208154").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 13:13
S68	7	("6114099" "6046925" "6124963" "5208154" "4828917" "5846909" "5908692").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 15:13
S69	3	("6114099" "6046925" "6124963" "5208154" "4828917" "5846909" "5908692").PN. and display	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 15:14
S70	1	("6114099" "6046925" "6124963" "5208154" "4828917" "5846909" "5908692").PN. and panel	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/22 15:14
S71	5	("6114099" "6046925" "6124963" "5208154" "4828917" "5846909" "5908692").PN. and device	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:15
S72	394	438/20.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 16:09
S73	311	438/20.ccls. and (organic "field emission" "field emitting" polymer molecular)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:32

S74	100	438/20.ccls. and (organic polymer molecular) and ("field emission" "field emitting")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:48
S75	28	438/20.ccls. and (monolayer (molecular adj emitter) (polymer adj emitter) (organic adj emitter))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:46
S76	0	438/20.ccls. and (organic adj semi?conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:45
S77	2	438/20.ccls. and (organic adj semiconductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:46
S78	2	257/10.ccls. and (organic adj semiconductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:46
S79	0	257/10.ccls. and (organic adj semi?conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:46
S80	28	257/10.ccls. and (monolayer (molecular adj emitter) (polymer adj emitter) (organic adj emitter))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:47
S81	21	257/10.ccls. and (monolayer (molecular adj emitter) (polymer adj emitter) (organic adj emitter)) not S75	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:47
S82	48	257/10.ccls. and (organic polymer molecular) and ("field emission" "field emitting")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:49
S83	40	257/10.ccls. and (organic polymer molecular) and ("field emission" "field emitting") not S74	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:49
S84	2	438/20.ccls. and (self?assembly)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 12:52
S85	1	"09/698989"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 16:10

S86	0	"09/ 698989"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/24 16:10
-----	---	--------------	---	----	----	------------------